

Application No.	Applicant(s)	
09/816,754	YAMAGUCHI ET AL.	
Examiner	Art Unit	
Bommon B Fordó	2026	

						16	3011	E C	Δς	SIFI	<b>C</b> Δ1	IION							
		ORIGIN	Al		ı				7,	OII»			REFEREN	ICE(S	١				
CLA		000000000000000000000000000000000000000	SUBCL	ASS		CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
2-5	° 3		98			r 57	10	1	10		103		87		4		3	6	11
200000000000000000000000000000000000000		0.0000000000000000000000000000000000000	<i>l 0</i> .assific	ATION	0050 0000	<u> </u>	.,,			0	1,000		<i>ο</i> γ	· · ·	-,	0	<u> </u>		/ /
CONTROL GOODS																			
110	1 1	<u>'-  .</u> .	<u> 33 1</u>	water state of the control															
			- 1																
			- 1																
			1																
REIM	l (Vr. a)		Caas	\.e^*	n / v	. /_													
										<u> </u>	<i>~ /</i>	/		Т	otal C	laims	Allow	red: ∠	54
	(Assi	stant E	xaminer	r) (C	ate)		NATHAN J FLYNN SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2800 <sub>(Date)</sub>												
LAI CIULIN DE OPL				بله	lml	SUPERVISORY PATENT EXAMINER									O.G. Claim(	s)		.G. t Fig.	
	egal In	strume	nts Exar	niner)	(Dat	.∵ "( e)	TE	CHNO	nury Ex	HUH	H 280	(Date)				ヿ゚	,	~	۱" (
	•			,	•	. <b>1</b>												C	人・
	- حازه ا		mbore	d in 41		ne orde	<b></b>	25000	tod L	/ ann!	can <sup>4</sup>	Пс	PA						4 4 7
	Ĭ	renui	npered		e san	ne orae	· · · · ·	presen	teu by		cant				□ T.	· ·		□R	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
🖆	Ö		ιĒ	Öriç		iĒ	) Jij		這	, iż,		ίĒ	Oric		ίĒ	, iż,		ιĒ	Oric
-	1		24	31			61	_		91			121			151			181
-'	2		27	32			62			92			122			152			182
	3		2-8	33			63	-		93		-	123			153			183
2	4		29	34			64			94			124			154			184
3	5		30	35_			65			95			125			155			185
4	6		31	36			66	-		96			126			156			186
6	7 8		33	37 38			67 68			97 98			127 128			157 158			187 188
7	9		34	39			69			99			129			159			189
8	10			40			70			100			130			160			190
9	11			41			71			101			131			161			191
	12			42			72			102			132			162			192
10	13 14			43 44			73 74			103 104			133 134			163 164		<u> </u>	193
19	15			45			75			104	<b>!</b>		135			165		<u> </u>	194 195
13	16			46			76			106			136			166			196
14	17			47			77			107			137			167			197
15	18			48			78			108			138			168			198
16	19			49			79	4		109			139			169			199
17	20 21	1		50 51			80 81	1		110 111			140 141			170 171		-	200
19	22			52			82		<b></b>	112			142			172			201
	23			53			83			113			143		_	173			203
	24			54			84			114			144			174			204
20	25			55			85	-		115			145			175			205
21			<b></b>			<u> </u>		-											206
		<b> </b>						-										<u> </u>	207
		ļ				$\vdash$													208 209
								-											210
20	23 24			53 54			83 84			113 114			143 144			173 174			20 20 20 20 20 20 20